

METHOD AND SYSTEM FOR SUPPORTING STRUCTURED DOCUMENT CREATION

Publication number: JP2003288332 (A)

Publication date: 2003-10-10

Inventor(s): ISOBE SHOZO; NONOMURA KATSUHIKO; ASHIKAWA MASAYUKI; KANEWA TAKUYA; NIINA HIROSHI; HATTORI MASAKAZU +

Applicant(s): TOSHIBA CORP +

Classification:

- international: G06F17/21; G06F17/21; (IPC1-7): G06F17/21

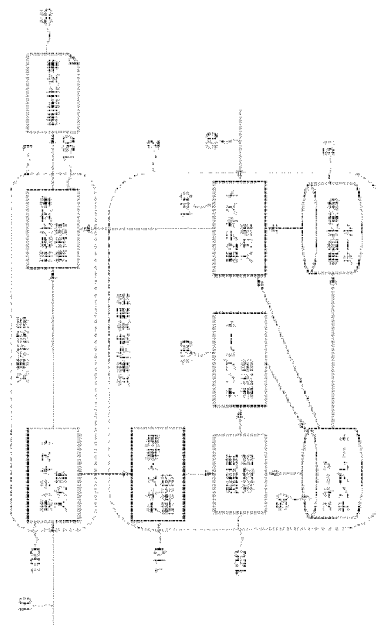
- European:

Application number: JP20020093231 20020328

Priority number(s): JP20020093231 20020328

Abstract of JP 2003288332 (A)

PROBLEM TO BE SOLVED: To provide a method and a system for supporting structured document creation capable of simply creating an XML document with high accuracy by natural text input based on a user-inputted text. ; **SOLUTION:** The method for supporting structured document creating by text input using schema template has: a step for analyzing the structure of first text input, a step for deriving a similarity between the structure of first text input and the partial structure of each schema template, a step for deciding and presenting schema template candidates based on the similarity, a step for selecting one from the schema template candidates presented, and a step for extracting a structured document, based on a structuring transform rule being set to associate with the selected schema template, from second text input to the schema template. ; **COPYRIGHT:** (C) 2004, JPO



Data supplied from the *espacenet* database — Worldwide